

L Number	Hits	Search Text	DB	Time stamp
-	6	((cap adj2 file\$1) and (smart adj2 card))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/09 16:10
-	5	(Java same (cap adj2 file\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 09:11
-	14072	(subscrib\$4 or Java or smart) adj3 (card\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:23
-	54	(class near3 loader\$4) and ((Java adj class) near3 file\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:26
-	141	("16-bit" or "8-bit") near3 (instruction\$1 adj2 (set or architecture))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:38
-	5	(Java and (cap adj file\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:56
-	760	"16-bit" adj3 (processor or architecture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:56
-	2490	(smart adj card\$1) near2 (computer\$1 or architecture\$1 or processor\$1 or device\$1 or program\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:05
-	15	("16-bit" adj3 (processor or architecture)) and (smart adj2 card\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:03
-	17332736	@ad<=19990202 or @rlfd<=19990202	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 08:43
-	7785	((subscrib\$4 or Java or smart) adj3 (card\$1)) and (@ad<=19990202 or @rlfd<=19990202)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:05
-	7836	((subscrib\$4 or Java or smart) adj3 (card\$1)) and (@ad<=19990202 or @rlfd<=19990202)) or ((class near3 loader\$4) and ((Java adj class) near3 file\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:05
-	1276	((subscrib\$4 or Java or smart) adj3 (card\$1)) and (@ad<=19990202 or @rlfd<=19990202)) or ((class near3 loader\$4) and ((Java adj class) near3 file\$1)) and ((smart adj card\$1) near2 (computer\$1 or architecture\$1 or processor\$1 or device\$1 or program\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:06

-	961	(type or pointer) adj2 safe	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:09
-	1572	(object adj oriented) and ((class or interface or array) adj2 type)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:12
-	44	((type or pointer) adj2 safe) and ((object adj oriented) and ((class or interface or array) adj2 type))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:13
-	4	((Java adj class) adj2 file\$1) and (((((subscrib\$4 or Java or smart) adj3 (card\$1)) and (@ad<=19990202 or @rlfd<=19990202)) or ((class near3 loader\$4) and ((Java adj class) near3 file\$1))) and ((smart adj card\$1) near2 (computer\$1 or architecture\$1 or processor\$1 or device\$1 or program\$5)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:15
-	6	Garney.in. and (smart adj card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 12:03
-	12	Baentsch.in. and (smart adj card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 12:06
-	8	(Baentsch.in. and (smart adj card)) and (smart adj card).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:24
-	13	((convert\$4 adj2 applet) or CAP) adj2 file\$1) and class\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:30
-	3	((convert\$4 adj2 applet) or ".CAP" or ".cap") adj2 file\$1) and class\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:33
-	6	Schwabe.in. and (virtual adj machine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:33
-	2	(Schwabe.in. and (virtual adj machine)) and (@ad<=19990202 or @rlfd<=19990202)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:40
-	2	6092147.URPN.	USPAT	2003/01/14 13:35
-	4	(chen.in. and (code near8 validation)) and @pn<>" "	USPAT	2003/01/14 13:40
-	2	((chen.in. and (code near8 validation)) and @pn<>" ") and (@ad<=19990202 or @rlfd<=19990202)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:57
-	23	5996076.URPN.	USPAT	2003/01/14 13:44

-	48	((constant adj pool) near3 (indic\$3 or index)) and (Java or (class\$3 near5 load\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:57
-	35	((((constant adj pool) near3 (indic\$3 or index)) and (Java or (class\$3 near5 load\$4))) and (@ad<=19990202 or @rlfd<=19990202)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 14:03
-	1	((((constant adj pool) near3 (indic\$3 or index)) and (Java or (class\$3 near5 load\$4))) and (@ad<=19990202 or @rlfd<=19990202)) and (((convert\$4 adj2 applet) or CAP) adj2 file\$1) and class\$3) or (smart adj card\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:58
-	2	5999732.URPN.	USPAT	2003/01/14 13:59
-	5	((((constant adj pool) near3 (indic\$3 or index)) and (Java or (class\$3 near5 load\$4))) and (@ad<=19990202 or @rlfd<=19990202)) and (download\$4 near4 (software or program))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 14:04
-	4	Baentsch.in. and (constant adj pool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 16:18
-	4	(Beantsch or Buhler or oestreicher).in. and (constant adj pool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 08:40
-	17	(smart adj card) and (constant adj pool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 08:52
-	5	((smart adj card) and (constant adj pool)) and (@ad<=19990202 or @rlfd<=19990202)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 08:51

-	57	((US-4587612-\$ or US-5650948-\$ or US-5634118-\$ or US-5619666-\$ or US-5577233-\$ or US-5574927-\$ or US-5542059-\$ or US-5535329-\$ or US-5490256-\$ or US-5481684-\$ or US-5430862-\$ or US-5355460-\$ or US-5335344-\$ or US-5333296-\$ or US-5313614-\$ or US-5241636-\$ or US-5218711-\$ or US-5201056-\$ or US-5193180-\$ or US-5163139-\$ or US-5142681-\$ or US-5136696-\$ or US-5113522-\$ or US-5077657-\$ or US-4961141-\$ or US-4860191-\$).did. or (US-4783738-\$ or US-4763255-\$ or US-4631663-\$ or US-6131144-\$ or US-6026485-\$ or US-6021469-\$ or US-5999731-\$ or US-5983334-\$ or US-5953741-\$ or US-5937193-\$ or US-5923892-\$ or US-5903761-\$ or US-5898885-\$ or US-5898850-\$ or US-5889996-\$ or US-5875336-\$ or US-5838165-\$ or US-5809336-\$ or US-5794068-\$ or US-5784584-\$ or US-5781750-\$ or US-5778178-\$ or US-5774868-\$ or US-5768593-\$ or US-5764908-\$ or US-5761477-\$ or US-5692170-\$).did. or (US-5659703-\$ or US-6209077-\$ or US-6167488-\$ or US-6158048-\$).did.) and (@ad<=19990202 or @rlfd<=19990202)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 08:51
-	5	((US-4587612-\$ or US-5650948-\$ or US-5634118-\$ or US-5619666-\$ or US-5577233-\$ or US-5574927-\$ or US-5542059-\$ or US-5535329-\$ or US-5490256-\$ or US-5481684-\$ or US-5430862-\$ or US-5355460-\$ or US-5335344-\$ or US-5333296-\$ or US-5313614-\$ or US-5241636-\$ or US-5218711-\$ or US-5201056-\$ or US-5193180-\$ or US-5163139-\$ or US-5142681-\$ or US-5136696-\$ or US-5113522-\$ or US-5077657-\$ or US-4961141-\$ or US-4860191-\$).did. or (US-4783738-\$ or US-4763255-\$ or US-4631663-\$ or US-6131144-\$ or US-6026485-\$ or US-6021469-\$ or US-5999731-\$ or US-5983334-\$ or US-5953741-\$ or US-5937193-\$ or US-5923892-\$ or US-5903761-\$ or US-5898885-\$ or US-5898850-\$ or US-5889996-\$ or US-5875336-\$ or US-5838165-\$ or US-5809336-\$ or US-5794068-\$ or US-5784584-\$ or US-5781750-\$ or US-5778178-\$ or US-5774868-\$ or US-5768593-\$ or US-5764908-\$ or US-5761477-\$ or US-5692170-\$).did. or (US-5659703-\$ or US-6209077-\$ or US-6167488-\$ or US-6158048-\$).did.) and (@ad<=19990202 or @rlfd<=19990202)) and ((smart adj card) or (constant adj pool))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 08:52

-	29	(US-6366876-\$ or US-6363523-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-6092147-\$ or US-5740441-\$ or US-6081850-\$ or US-5822784-\$ or US-6279030-\$ or US-5996076-\$ or US-6260187-\$ or US-6081665-\$ or US-6332215-\$ or US-6311165-\$ or US-6253215-\$ or US-6061520-\$ or US-6026485-\$ or US-5999731-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.	USPAT; US-PGPUB; EPO; DERWENT	2003/01/15 08:56
-	5	((US-6366876-\$ or US-6363523-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-6092147-\$ or US-5740441-\$ or US-6081850-\$ or US-5822784-\$ or US-6279030-\$ or US-5996076-\$ or US-6260187-\$ or US-6081665-\$ or US-6332215-\$ or US-6311165-\$ or US-6253215-\$ or US-6061520-\$ or US-6026485-\$ or US-5999731-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.) and ((smart adj card) and (constant adj pool))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 08:56
-	3	((smart adj card) and (constant adj pool)) and (@ad<=19990202 or @rlfd<=19990202)) not ((Sun adj Microsystems).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 10:57
-	29	(US-6366876-\$ or US-6363523-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-6092147-\$ or US-5740441-\$ or US-6081850-\$ or US-5822784-\$ or US-6279030-\$ or US-5996076-\$ or US-6260187-\$ or US-6081665-\$ or US-6332215-\$ or US-6311165-\$ or US-6253215-\$ or US-6061520-\$ or US-6026485-\$ or US-5999731-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.	USPAT; US-PGPUB; EPO; DERWENT	2003/01/15 11:55
-	3	((smart adj card) and (constant adj pool)) and (@ad<=19990202 or @rlfd<=19990202)) not ((Sun adj Microsystems).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 12:35

-	3	((US-6366876-\$ or US-6363523-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-6092147-\$ or US-5740441-\$ or US-6081850-\$ or US-5822784-\$ or US-6279030-\$ or US-5996076-\$ or US-6260187-\$ or US-6081665-\$ or US-6332215-\$ or US-6311165-\$ or US-6253215-\$ or US-6061520-\$ or US-6026485-\$ or US-5999731-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.) and (((smart adj card) and (constant adj pool)) and (@ad<=19990202 or @rlfd<=19990202)) not ((Sun adj Microsystems).as.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 10:57
-	2	((US-6366876-\$ or US-6363523-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-6092147-\$ or US-5740441-\$ or US-6081850-\$ or US-5822784-\$ or US-6279030-\$ or US-5996076-\$ or US-6260187-\$ or US-6081665-\$ or US-6332215-\$ or US-6311165-\$ or US-6253215-\$ or US-6061520-\$ or US-6026485-\$ or US-5999731-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.) and ("16-bit" adj2 (instruction or architecture or bus or computer or platform or microprocess\$5 or integer\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:37
-	1	Schlumberger.as. and (JVM same card\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:10
-	136	Schlumberger.as. and (integrated same card\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:10
-	4	((US-6366876-\$ or US-6363523-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-6092147-\$ or US-5740441-\$ or US-6081850-\$ or US-5822784-\$ or US-6279030-\$ or US-5996076-\$ or US-6260187-\$ or US-6081665-\$ or US-6332215-\$ or US-6311165-\$ or US-6253215-\$ or US-6061520-\$ or US-6026485-\$ or US-5999731-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.) and ("16-bit")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:13
-	268	("16-bit" near5 (instruction\$1 or architecture or microcontroller\$1 or DSP or (portable adj3 device\$1))) and (download\$4 and (integrat\$4 or embedd\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:40

-	72	((("16-bit" near5 (instruction\$1 or architecture or microcontroller\$1 or DSP or (portable adj3 device\$1))) and (download\$4 and (integrat\$4 or embedd\$4))) and ("16-bit" adj4 (microcontroller\$1 or DSP or (portable adj3 device\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:41
-	54	((("16-bit" near5 (instruction\$1 or architecture or microcontroller\$1 or DSP or (portable adj3 device\$1))) and (download\$4 and (integrat\$4 or embedd\$4))) and ("16-bit" adj4 (microcontroller\$1 or DSP or (portable adj3 device\$1))) and ((@ad<=19990202 or @rlfd<=19990202) not ((Sun adj Microsystems).as.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:46
-	4	((("16-bit" near5 (instruction\$1 or architecture or microcontroller\$1 or DSP or (portable adj3 device\$1))) and (download\$4 and (integrat\$4 or embedd\$4))) and ("16-bit" adj4 (microcontroller\$1 or DSP or (portable adj3 device\$1))) and ((@ad<=19990202 or @rlfd<=19990202) not ((Sun adj Microsystems).as.)) and ((byte adj code) or JVM or (applet\$1) or Java)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:44
-	6	"16-bit" near3 ((smart or (integrated adj circuit) or ID or wallet\$1) adj2 card\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:56
-	3	("16-bit" near3 ((smart or (integrated adj circuit) or ID or wallet\$1) adj2 card\$1)) and ((@ad<=19990202 or @rlfd<=19990202) not ((Sun adj Microsystems).as.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 11:46
-	10	5724279.URPN.	USPAT	2003/01/15 11:52
-	2637	((in adj2 line\$1) near4 (data or operation\$1 or instruction\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 17:35
-	2507	(717/108,115-118,136-167,174-178).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 13:15
-	1	((inlin\$4 adj2 (data\$1 or operand\$1)) near6 instruction\$1) and (constant adj pool\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/09 16:21
-	0	((transform\$4 or convert\$4) near3 (reference\$1 near5 (constant adj pool\$1))) same (instruction\$1 near3 inlin\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/09 16:22
-	0	((inlin\$4 adj2 operand\$1) near6 instruction\$1) and (constant adj pool\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:40
-	1	((inlin\$4 adj2 data) near7 (operand\$1 or instruction\$1)) and (constant adj pool\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 16:16

-	8	((("6272674") or ("6349344") or ("6195700") or ("6399820")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 16:17
-	31	(US-6260187-\$ or US-6081665-\$ or US-6061520-\$ or US-6026485-\$ or US-6253215-\$ or US-6332215-\$ or US-5999731-\$ or US-6279030-\$ or US-5740441-\$ or US-6366876-\$ or US-6363523-\$ or US-6311165-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5923884-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-5724279-\$ or US-6081850-\$ or US-5822784-\$ or US-6092147-\$ or US-5996076-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.	USPAT; US-PGPUB; EPO; DERWENT	2004/05/14 17:05
-	22	((US-6260187-\$ or US-6081665-\$ or US-6061520-\$ or US-6026485-\$ or US-6253215-\$ or US-6332215-\$ or US-5999731-\$ or US-6279030-\$ or US-5740441-\$ or US-6366876-\$ or US-6363523-\$ or US-6311165-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5923884-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-5724279-\$ or US-6081850-\$ or US-5822784-\$ or US-6092147-\$ or US-5996076-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.) and (smart adj2 card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 17:06
-	4	((US-6260187-\$ or US-6081665-\$ or US-6061520-\$ or US-6026485-\$ or US-6253215-\$ or US-6332215-\$ or US-5999731-\$ or US-6279030-\$ or US-5740441-\$ or US-6366876-\$ or US-6363523-\$ or US-6311165-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5923884-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-5724279-\$ or US-6081850-\$ or US-5822784-\$ or US-6092147-\$ or US-5996076-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.) and (smart adj2 card)) and (class adj file) and (constant adj2 pool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 17:07

-	3	((US-6260187-\$ or US-6081665-\$ or US-6061520-\$ or US-6026485-\$ or US-6253215-\$ or US-6332215-\$ or US-5999731-\$ or US-6279030-\$ or US-5740441-\$ or US-6366876-\$ or US-6363523-\$ or US-6311165-\$ or US-6308317-\$ or US-6282522-\$ or US-6236909-\$ or US-6005942-\$ or US-5923884-\$ or US-5844218-\$ or US-5757918-\$ or US-5742845-\$ or US-5724279-\$ or US-6081850-\$ or US-5822784-\$ or US-6092147-\$ or US-5996076-\$).did. or (US-20020059475-\$ or US-20020198837-\$).did. or (WO-9949392-\$).did. or (US-6272607-\$ or EP-964361-\$ or EP-964370-\$).did.) and (smart adj2 card)) and (class adj file) and (constant adj2 pool)) and (@ad<=19990202 or @rlad<=19990202)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 17:08
-	4	(Smart adj card) and (constant adj pool) and (class adj file) and (convert\$4 near4 (byte code)) and (8-bit or 16-bit or 32-bit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 12:33
-	2	((Smart adj card) and (constant adj pool) and (class adj file) and (convert\$4 near4 (byte code)) and (8-bit or 16-bit or 32-bit)) and (@ad<=19990202 or @rlad<=19990202) not ((Sun adj Microsystems).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 14:44
-	14	(16-bit near2 architecture) same (embedded near3 (microcontroller or processor or DSP))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 14:51
-	1	((16-bit near2 architecture) same (embedded near3 (microcontroller or processor or DSP))) and (@ad<=19990202 or @rlad<=19990202) not ((Sun adj Microsystems).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 14:52
-	2	(6,425,003).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 14:50
-	0	(16-bit near2 architecture) and ((6,425,003).pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 14:48
-	2	(6,581,206).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 14:50
-	16	(16-bit near2 architecture) same ((embedded near3 (microcontroller or processor or DSP)) or "smart card" or "credit card")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 15:07
-	2	((16-bit near2 architecture) same ((embedded near3 (microcontroller or processor or DSP)) or "smart card" or "credit card")) and (@ad<=19990202 or @rlad<=19990202) not ((Sun adj Microsystems).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 15:24
-	71	(16-bit near2 (architecture or microcontroller)) and ((embedded near3 (processor or DSP)) or "smart card" or "credit card")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 15:20

-	30	((16-bit near2 (architecture or microcontroller)) and ((embedded near3 (processor or DSP)) or "smart card" or "credit card")) and (@ad<=19990202 or @rlad<=19990202) not ((Sun adj Microsystems).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 15:16
-	23	((16-bit near2 (architecture or microcontroller)) and ((embedded near3 (processor or DSP)) or "smart card" or "credit card")) and (@ad<=19990202 or @rlad<=19990202) not ((Sun adj Microsystems).as.)) and ((smart or Java or credit or personal) adj2 card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 15:17
-	8	(16-bit near2 (architecture or microcontroller or smartcard)) and (((16-bit near2 (architecture or microcontroller)) and ((embedded near3 (processor or DSP)) or "smart card" or "credit card")) and (@ad<=19990202 or @rlad<=19990202) not ((Sun adj Microsystems).as.)) and ((smart or Java or credit or personal) adj2 card)) and ((Java or smart) adj card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 15:22
-	3	16-bit near2 ((Java or smart) adj2 card)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 15:23
-	0	(16-bit near2 ((Java or smart) adj2 card)) and (@ad<=19990202 or @rlad<=19990202) not ((Sun adj Microsystems).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/15 15:24


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... This has been considered in [5]. Although it seems that **conversion** and optimisation, to borrow their terminology ... The **Java Card** set of byte codes contains a ...

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Citations: The Java Virtual Machine Specification - Lindholm ...

... The byte code verification is informally described in [8]. It consists in a static analysis of the downloaded applet ensuring that it ... the **Java Card** semantics. ...

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... if we have an assembly code of the ... The PACAP prototype: a tool for detecting **Java Card**. ... engineering Legacy Software through Language **Conversion** - Harsu (2000 ...

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Citations: A type system for Java bytecode subroutines - Stata ...

... types annotated with code locations as in [26], or with usage bit vectors as in [14] 10 **Java** compiler CAP converter CAP transformer On card verifier Applet ...

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... one of the most in depth machine checked accounts of the **Java Card** platform up to date ... the B method [6], which places more emphasis on re nement to code and on ...

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Citations: A Type System for Object Initialization in the Java ...

... 4) As it is bytecode that is executed rather than source code, and as ... The PACAP prototype: a tool for detecting **Java Card** illegal flow - Bieber Cazin El (4 ...

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Java [CiteSeer: NEC Research Institute: Steve Lawrence, Kurt ...

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Secure Coprocessor Integration with Kerberos V5 - Itoi ...

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... **Java Card** Virtual Machine (JCVM [3] is a stack ... A Specification of **Java** Loading and Bytecode Verification ... algorithms, combined with dead **code** elimination, will ...

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... phase, both approaches transform their models into Promela **code** and verify ... A **Java** Reference Model of Transacted Memory for Smart **Cards** - Poll, Hartel ...

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... An evaluation of **Java** implementations of message-passing - Stankovic ... by DESY Zeuthen [8] This **card** provides a ... and scheduling overheads in their **code** by

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[Pickling State in the Java System - Riggs, Waldo, al. \(1996\)](#) (Correct) (28 citations)

System Roger Riggs, Jim Waldo, Ann Wollrath, Krishna Bharat JavaSoft {Roger.Riggs, Jim.Waldo,

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www.tns.lcs.mit.edu/~djw/library/coots96-riggs.ps.gz

[On Isospectral Sets of Jacobi Operators - Gesztesy, Krishna, Teschl](#) (Correct)

[21] F. Gesztesy, M. Krishna, and G. Teschl, On isospectral sets of Jacobi

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[The Mechanics of Structures and Materials. Proceedings. - Mechanics Of Structures](#) (Correct)

with tests of cold-formed RHS portal frames T. Wilkinson & G. J. Hancock Centre for Advanced Structural

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[The Layered Agent Pattern Language - Kendall, Pathak, Krishna, Suresh \(1997\)](#) (Correct) (3 citations)

Kendall, Pathak, Murali Krishna and Suresh, The Layered Agent Pattern

reoccurring problems and solutions at RMIT in the Java Application Framework for Intelligent and Mobile

www.labs.bt.com/projects/ibsr/papers/patterns/plop97.ps.gz

[Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken \(1994\)](#) (Correct) (3 citations)

ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z

[The BeanChannel: Java distributed event model - Kleindienst](#) (Correct)

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[Intelligent Computing About Complex Dynamical Systems - Zhao \(1994\)](#) (Correct)

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[Toward Assessing Approaches to Persistence for Java - John Ridgway \(1997\)](#) (Correct) (3 citations)

Toward Assessing Approaches to Persistence for Java TM John V. E. Ridgway Craig Thrall Jack C.

ftp.cs.umass.edu/pub/techrept/techreport/1997/UM-CS-1997-063.ps

[A Prototype of FORTRAN-to-Java Converter - Fox, Li, Qiang, Zhigang \(1997\)](#) (Correct) (4 citations)

A Prototype of FORTRANtoJava Converter Geoffrey Fox, Xiaoming Li \Lambda NPAC

www.npac.syr.edu/projects/javaforcse/acmspecissue/finalps/4_fox.ps

[Tubular Structures VIII. Proceedings, 8th International.. - Balkema Publ Choo](#) (Correct)

8 ISTS-98 Paper No. 48 **Wilkinson & Hancock**, Tests of Stiffened and Unstiffened
www.civil.usyd.edu.au/people/wilko/papers/ISTS8_Welded_Paper.pdf

Wilkinson T. and Hancock G. J. (1999). "Predictions of... - Advances In Steel (Correct)
Wilkinson T. and Hancock G. J. (1999) Predictions of
www.civil.usyd.edu.au/people/wilko/papers/ICASS99_Abaqus_Paper.pdf

Learning Planning Operators by Observation and Practice - Wang (1994) (Correct) (12 citations)
www.rpal.rockwell.com/~mei/alps94.ps

Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer (1998) (Correct) (2 citations)
ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz

An evaluation of the Java Card environment - Rippert, Hagimont (Correct)
An evaluation of the **Java Card** environment Christophe Rippert Daniel
have conducted to evaluate the suitability of **Java cards** for advanced applications. We developed a
a resource-consuming application in a **Java card** using only the speci ed **Java Card** environment, and
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Development, Learning and Evolution in Animats - Kodjabachian, Meyer (1994) (Correct) (2 citations)
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An Object Calculus with Algebraic Rewriting - Compagnoni, Fernández (Correct)
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A Semi Formal Model of **Java Card 2.1** in UML Olivier Carre, Hugues Martin, paper presents a part of a UML model of the **Java Card 2.1** specification that describes the security

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Developing Smart Card-Based Applications Using Java Card - Vandewalle, Vétillard (1998) (Correct) (1 citation)

with protocol issues, and allows them to spend more **time** on the application's core functionality. To

Developing Smart **Card-Based Applications Using Java Card** Jean-Jacques Vandewalle and Eric

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Towards Secure Bytecode Verification on a Java Card - Rose (1998) (Correct) (2 citations)

often than not because of the overwhelming number of **times** the sys tem interrupts the user with yet

Towards Secure Bytecode Verification on a **Java Card** Eva Rose 1 DIKU, University of Copenhagen

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A Tangled Web of Deceit - Andy Whitcroft (Correct)

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Formal Model and Implementation of the Java Card Dynamic Security... - Motre (1999) (Correct)

Then, the model is refined by stretching the **time** progressively. At each level, new operations

Sm-99-09 Formal Model And Implementation Of The **Java Card** Dynamic Security Policy Stephanie Motre

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Formalisation of the Java Card Runtime Environment and API - Author Date Number (Correct)

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www.doc.ic.ac.uk/~siveroni/secsafe/docs/SECSAFE-ICSTM-006.pdf

Compiling for a 64-Bit Single Address Space Architecture - Tim Wilkinson (1993) (Correct) (7 citations)

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Using test hypotheses to build a UML model of object-oriented... - Martin (1999) (Correct)

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Abstract. Using test to validate conformance of **Java Card** applications needs to take into account

to build a UML model of object-oriented smart **card** applications Hugues MARTIN Gemplus Research Lab.

www.gemplus.com/smart/r_d/publications/download/ICSSSEA99.pdf

A Formal Specification of the Java Card Firewall - Siveroni, Jensen, Eluard (2001) (Correct) (1 citation)

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 Behavior Of Knee Joints In Cold-Formed Rhs By **Tim Wilkinson** 1 And Gregory J. Hancock 2 Abstract:
 Of Knee Joints In Cold-Formed Rhs By **Tim Wilkinson** 1 And Gregory J. Hancock 2 Abstract: This
www.civil.usyd.edu.au/people/wilko/papers/ASCE_joints_paper.pdf

Extensible, flexible and secure services in Angel, a single.. - Wilkinson, Murray (1994) (Correct)
 in Angel, a single address space operating system **Tim Wilkinson** and Kevin Murray Systems Architecture
 a single address space operating system **Tim Wilkinson** and Kevin Murray Systems Architecture Research
<ftp://soi.city.ac.uk/papers/95/sarc95-2.ps>

Python and Java: The Best of Both Worlds.. - Hugunin (1997) (Correct) (5 citations)
 language built on top of the **Java** language and runtime environment. This is in contrast to the existing
 A free virtual machine to run **Java** code **Tim Wilkinson** www.kaffe.org.
 Python and **Java**: The Best of Both Worlds Jim Hugunin Corporation
sunsite.informatik.rwth-aachen.de/python/workshops/1997-10/proceedings/hugunin.ps

Java Card or How to Cope with the New Security Issues Raised.. - Girard, Lanet (1999) (Correct)
 5. Pierre Girard, Jean-Louis Lanet. **Java Card** or How to Cope with the new Security Issues
 5. Pierre Girard, Jean-Louis Lanet. **Java Card** or How to Cope with the new Security Issues raised
 to Cope with the new Security Issues raised by Open Cards ?In GDC 99, Paris, June 1999. **Java Card** or How
www.gemplus.com/smart/r_d/publications/download/GDC99.pdf

Javacard - Ruuskanen (Correct)
Javacard Juha-Pekka Ruuskanen
www.cs.helsinki.fi/u/campa/teaching/ruuskanen-final.pdf

Single Address Space Operating Systems - Wilkinson, Murray, Russell.. (1995) (Correct) (2 citations)
 Single Address Space Operating Systems **Tim Wilkinson** 1 Kevin Murray 1 Stephen Russell 2
 Single Address Space Operating Systems **Tim Wilkinson** 1 Kevin Murray 1 Stephen Russell 2 Gernot
<ftp://cse.unsw.edu.au/pub/doc/papers/UNSW/9504.ps.Z>

Context Inference for Static Analysis of Java Card Object.. - Caromel, Henrio, Serpette (2001) (Correct) (2 citations)
 Those forms of analysis require sophisticated and time consuming algorithms, which can make them rather
 Context Inference for Static Analysis of **Java Card** Object Sharing Denis Caromel, Ludovic Henrio,
 Context Inference for Static Analysis of **Java Card** Object Sharing Denis Caromel, Ludovic Henrio,
www.sop.inria.fr/oasis/personnel/Ludovic.Henrio/JavaCardSharingAnalysis.ps.gz

Using Java for the Coordination of Workflows in the World Wide.. - Weber, Illmann (Correct)
 as its basic technologies. **Java** is used as the build time (modeling) language to define workflows as well
 Using **Java** for the Coordination of Workflows in the World
www-vs.informatik.uni-ulm.de/Papers/interaktion/interaktion.ps

An Operational Semantics of the Java Card Firewall - Eluard, Jensen, Denney (2001) (Correct)
 JNT :invokestatic getASIO T 1 T 2 3.3 The run-time state This section defines the run-time values
 An Operational Semantics of the **Java Card** Firewall Marc Eluard 1 ThomasJensen 1
 An Operational Semantics of the **Java Card** Firewall Marc Eluard 1 ThomasJensen 1 and
www.dai.ed.ac.uk/daidb/people/homes/ewd/papers/esmart2001.pdf

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Projecting Mobile Trust onto the World Wide Web **Scott Guthery**, Roger Kehr, Joachim Posegga **Scott**
 Mobile Trust onto the World Wide Web **Scott Guthery**, Roger Kehr, Joachim Posegga **Scott Guthery**,
 a Schlumberger Simera SIM. The applet is written in **Java**, its size is currently about 7K bytes of **Java** byte
www.feco.edu/~posegga/papers/WebSIM_Cards_Submission.pdf

[GSM SIMs as Web Servers - Guthery, Kehr, Posegga, Vogt \(2000\) \(Correct\)](#)

Athens, Greece, Feb. 2000. Gsm Sims As Web Servers **Scott Guthery**, Roger Kehr, Joachim Posegga, Harald Vogt
 [6] S. **Guthery**, R. Kehr, J. Posegga, And H. Vogt. Gsm Sims As
www.iti.informatik.th-darmstadt.de/~kehr/publications/websim-isn2000.pdf

[The WebSIM - Clever Smartcards Listen to Port 80 - Guthery, Posegga \(1999\) \(Correct\)](#)

The WebSIM -Clever Smartcards Listen to Port 80 **Scott Guthery**, Joachim Posegg
 WebSIM -Clever Smartcards Listen to Port 80 **Scott Guthery**, Joachim Posegg
www.scdk.com/websim.pdf

[Secure Internet Smartcards - Itoi, Fukuzawa, Honeyman \(Correct\)](#)

ISO 7816-3 (Internet Draft)February 2000. 9] **Scott B. Guthery** and Timothy M. Jurgensen. Smart Card
 terminology are advised to consult the book by **Guthery** and Jurgensen [9]2 Itoi, Fukuzawa, and
 part due to the exibility and programmability of **JavaCards**. Researchers are beginning to communicate
www.citi.umich.edu/techreports/reports/citi-tr-00-6.ps.gz

[A Model for Transparent Distribution using Java - Milton \(1997\) \(Correct\)](#)

A Model for Transparent Distribution using **Java** **Scott** Milton Department of Computer Science Australian
 A Model for Transparent Distribution using **Java** **Scott** Milton Department of Computer Science
www.sd.monash.edu.au/research/publications/1997/TR97-14.ps

[The BeanChannel: Java distributed event model - Kleindienst \(Correct\)](#)

The BeanChannel: **Java** distributed event model Ph.D. Thesis Jan
nenya.ms.mff.cuni.cz/thegroup/phd/phd1006.ps.gz

[Toward Assessing Approaches to Persistence for Java - John Ridgway \(1997\) \(Correct\) \(3 citations\)](#)

Toward Assessing Approaches to Persistence for **Java** TM John V. E. Ridgway Craig Thrall Jack C.
ftp.cs.umass.edu/pub/techrept/techreport/1997/UM-CS-1997-063.ps

[SCFS: A UNIX Filesystem for Smartcards - Naomaru Itoi \(1999\) \(Correct\)](#)

www.mastercard.com/emv/emvspecs02.html. 6] **Scott B. Guthery** and Timothy M. Ju rgensen. Smart Card
 of 'CLA'and 'application class'please see **Guthery** and Jurgensen [6] or ISO7816 [9] ffl Onchip
 [6] or ISO7816 [9] ffl Onchip software standards: **JavaCard** [14] and MULTOS [15]Although these standards
www.citi.umich.edu/techreports/reports/citi-tr-98-8.ps.gz

[A Prototype of FORTRAN-to-Java Converter - Fox, Li, Qiang, Zhigang \(1997\) \(Correct\) \(4 citations\)](#)

A Prototype of FORTRANtoJava Converter Geoffrey Fox, Xiaoming Li \Lambda NPAC
www.npac.syr.edu/projects/javaforse/acmspecissue/finalps/4_fox.ps

[An evaluation of the Java Card environment - Rippert, Hagimont \(Correct\)](#)

An evaluation of the **Java Card** environment Christophe Rippert Daniel
 have conducted to evaluate the suitability of **Java cards** for advanced applications. We developed a
 a resource-consuming application in a **Java card** using only the speci ed **Java Card** environment, and
sardes.inria.fr/papers/files/01-Rippert-MMC.ps.gz

[A Semi Formal Model of Java Card 2.1 in UML - Carre, Martin, Vandewalle \(1999\) \(Correct\)](#)

A Semi Formal Model of **Java Card** 2.1 in UML Olivier Carre, Hugues Martin,
 paper presents a part of a UML model of the **Java Card** 2.1 specification that describes the security

notation for the security mechanisms of **Java Card**. 1 Introduction Due to an important number of
www.gemplus.com/smart/r_d/publications/download/GDCpaper.pdf

Developing Smart Card-Based Applications Using Java Card - Vandewalle, Vétillard (1998) (Correct) (1 citation)

9. **Guthery, S. B.** and Jurgensen, T. M. Eds. **Smart Card**

Developing Smart Card-Based Applications Using Java Card Jean-Jacques Vandewalle and Eric

www.gemplus.fr/smart/r_d/publications/download/cards/cards0998-javacard-paper.ps.gz

Towards Secure Bytecode Verification on a Java Card - Rose (1998) (Correct) (2 citations)

Towards Secure Bytecode Verification on a **Java Card** Eva Rose 1 DIKU, University of Copenhagen

www.ens-lyon.fr/~evarose/speciale.ps.gz

Formal Model and Implementation of the Java Card Dynamic Security.. - Motre (1999) (Correct)

Sm-99-09 Formal Model And Implementation Of The **Java Card** Dynamic Security Policy Stephanie Motre

Formal Model And Implementation Of The **Java Card** Dynamic Security Policy Stephanie Motre Gemplus

Formal Model and Implementation of the **Java Card** Dynamic Security Policy Sthanie Motr Gemplus

www.gemplus.com/smart/r_d/publications/download/Afadi2.pdf

Formalisation of the Java Card Runtime Environment and API - Author Date Number (Correct)

Formalisation of the **Java Card** Runtime Environment and API Author Date Number

www.doc.ic.ac.uk/~siveroni/secsafe/docs/SECSAFE-ICSTM-006.pdf

A Comparison of Multithreading Implementations - Scott Taylor (1998) (Correct) (1 citation)

A Comparison of Multithreading Implementations **Scott R. Taylor** #Diane J. Cook #Krishna M. Kavi ,

dramatically better than either a POSIX threads or **Java** threads implementation. In comparing these

mutex.uta.edu/~srtaylor/cilk/yale_publication.ps

Does Java Have Alternatives? - Franz, Kistler (Correct)

Does **Java** Have Alternatives? Michael Franz and Thomas

www.ics.uci.edu/~kistler/css97.ps

Using test hypotheses to build a UML model of object-oriented.. - Martin (1999) (Correct)

Abstract. Using test to validate conformance of **Java Card** applications needs to take into account

to build a UML model of object-oriented smart card applications Hugues MARTIN Gemplus Research Lab.

Using test to validate conformance of **Java Card** applications needs to take into account

www.gemplus.com/smart/r_d/publications/download/ICSSEA99.pdf

A Formal Specification of the Java Card Firewall - Siveroni, Jensen, Eluard (2001) (Correct) (1 citation)

and Marc Eluard. A Formal Specification of the **Java Card** Firewall. In Hanne Riis Nielson, editor,

and Marc Eluard. A Formal Specification of the **Java Card** Firewall. In Hanne Riis Nielson, editor, Proc. of

IMM-TR-2001-14. A Formal Specification of the **Java Card** Firewall Igor Siveroni, Thomas Jensen, Marc Eluard

www.doc.ic.ac.uk/~siveroni/secsafe/docs/secsafe-icstm-003.ps

Python and Java: The Best of Both Worlds - Hugunin (1997) (Correct) (5 citations)

Python and **Java**: The Best of Both Worlds Jim Hugunin Corporation

sunsite.informatik.rwth-aachen.de/python/workshops/1997-10/proceedings/hugunin.ps

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Projecting Mobile Trust onto the World Wide Web **Scott Guthery**, Roger Kehr, Joachim Posegga **Scott**
 Mobile Trust onto the World Wide Web **Scott Guthery**, Roger Kehr, Joachim Posegga **Scott Guthery**,
 a Schlumberger Simera SIM. The applet is written in **Java**, its size is currently about 7K bytes of **Java** byte
www.teco.edu/~posegga/papers/WebSIM_Cards_Submission.pdf

GSM SIMs as Web Servers - Guthery, Kehr, Posegga, Vogt (2000) (Correct)

Athens, Greece, Feb. 2000. Gsm Sims As Web Servers **Scott Guthery**, Roger Kehr, Joachim Posegga, Harald Vog
 [6] **S. Guthery**, R. Kehr, J. Posegga, And H. Vogt. Gsm Sims As
www.iti.informatik.th-darmstadt.de/~kehr/publications/websim-isn2000.pdf

SuperWeb: Research Issues in Java-Based Global Computing - Alexandrov, Ibel. (1996) (Correct) (37 citations)

SuperWeb: Research Issues in **JavaBased Global Computing** Albert D. Alexandrov,
 Abstract The **Internet**, in particular the WorldWideWeb, continues to
 SuperWeb: Research Issues in **JavaBased Global Computing** Albert D. Alexandrov, Maximilian Ibel, Klaus E.
www.cs.ucsb.edu/~berto/papers/97-journal-superweb.ps

Java Access to Numerical Libraries - Casanova (1997) (Correct) (24 citations)

Java Access to Numerical Libraries Henri Casanova
 Numerical Libraries **Computational Servers, Internetcomputing**, Compilers, Software Repositories
Java will always be 'too slow'for scientific **computing**. Two projects underway at the University of
www.cs.utk.edu/~nsadmin/NetSolve/papers/LasVegaspaper.ps

Developing Smart Card-Based Applications Using Java Card - Vandewalle, Vétillard (1998) (Correct) (1 citation)

9. **Guthery**, S. B. and Jurgensen, T. M. Eds. Smart Card
 Developing Smart Card-Based Applications Using **Java Card** Jean-Jacques Vandewalle and Eric
www.gemplus.fr/smart/r_d/publications/download/cardis/cardis0998-javacard-paper.ps.gz

Intelligent Computing About Complex Dynamical Systems - Zhao (1994) (Correct)

new insights into behaviors of a heart model in **cardiology** [9] and designed a highperformance
 Intelligent **Computing** About Complex Dynamical Systems (appeared in
 Dynamical Systems (appeared in **Mathematics and Computers in Simulation**, 36:423432, Elsevier, 1994)
www.cis.ohio-state.edu/insight/papers/mcs.ps

Using PVM 3.0 to Run Grand Challenge Applications on... - Dongarra, Geist. (1992) (Correct)

on another (possibly parallel) **computer** out on **Internet**. PVM determines the message will not stay within
 on a Heterogeneous Network of Parallel **Computers** \Lambda Jack Dongarra Oak Ridge National
 as though they constitute one large parallel **computer**. We describe how multiprocessor integration is
ftp.netlib.org/ncwn/siam93-pvmngc.ps

The WebSIM - Clever Smartcards Listen to Port 80 - Guthery, Posegga (1999) (Correct)

The WebSIM -Clever Smartcards Listen to Port 80 **Scott Guthery**, Joachim Posegg
 WebSIM -Clever Smartcards Listen to Port 80 **Scott Guthery**, Joachim Posegg
www.scdk.com/websim.pdf

Adaptive Scheduling with Client Resources to Improve WWW.. - Andresen, Yang (1996) (Correct)

the ability to download executable content (e.g. **Java**) it becomes logical to think of transferring part
 fdandrese, tyangg@cs.ucsb.edu Abstract WWWbased **Internet** information service has grown enormously during
 Daniel Andresen and Tao Yang Department of **Computer Science** University of California Santa Barbara,
www.cs.ucsb.edu/TRs/techreports/TRCS96-27.ps

Robust State Sharing for Wide Area Distributed Applications - Topol, Ahamad, Stasko (1998) (Correct) (8 citations)

activities. Prominent examples include the **Java** programming language and **Java** capable Web
 of a new generation of tools tailored to **Internet computing** activities. Prominent examples include

In this article, we present the Mocha wide area **computing** infrastructure we are currently developing.
www.gvu.gatech.edu/gvu/people/student/Brad.Topol/replica.ps.Z

Experiments with "HP Java" - Carpenter, Chang, Fox, Leskiw, Li (1997) (Correct) (7 citations)
 Numerics Conference, 1993. 12] Stephen J. Fink and **Scott B. Baden**. The KeLP User's Guide. University of
 18, 1997 Abstract We consider the possible role of **Java** as a language for High Performance **Computing**.
www.npac.syr.edu/projects/javaforse/cpande/suhpjava.ps

Java Card or How to Cope with the New Security Issues Raised.. - Girard, Lanet (1999) (Correct)
 5. Pierre Girard, Jean-Louis Lanet. **Java Card** or How to Cope with the new Security Issues
 5. Pierre Girard, Jean-Louis Lanet. **Java Card** or How to Cope with the new Security Issues raised
www.gemplus.com/smart/r_d/publications/download/GDC99.pdf

A Hypertext System for Integrating Heterogeneous, Autonomous.. - Noll, Scacchi (1994) (Correct) (2 citations)
 software systems and related documents over the **Internet**. Consider the following two examples.
 will be highly autonomous, managing its own **computing** environment and tools. Thus, there will be no
 of related software objects across autonomous **computing** environments, as well as heterogeneous
cwis.usc.edu/dept/ATRIUM/Papers/Integrating_Software_Repositories.ps

Correction of a Memory Management Method for Lock-Free Data.. - Michael, Scott (1995) (Correct) (5 citations)
 Data Structures \Lambda Maged M. Michael Michael L. **Scott** Department of **Computer Science** University of
 Maged M. Michael Michael L. **Scott** Department of **Computer Science** University of Rochester Rochester, NY
 Science and Technology-High Performance **Computing**, Software Science and Technology program, ARPA
hypatia.dcs.qmw.ac.uk/data/edu/cs.rochester.edu/systems/95.tr599.Memory_management_for_lock-free_data_structures.ps.gz

The Case For Reliable Concurrent Multicasting Using.. - Levine, Lavo.. (1996) (Correct) (32 citations)
 hop node for receiver R. Let $|l(x)|$ denote the cardinality of the label of node x, i.e. the number of
 that concurrent reliable multicasting over the **Internet** should be based on reliable multicast proto
 fbrian, lavo, jgg@cse.ucsc.edu Department of **Computer Engineering** University of California Santa
www.cse.ucsc.edu/research/corg/publications/brian.mm96.ps.gz

Practical Java Card bytecode compression - Bizzotto, Grimaud (2002) (Correct)
www.lifl.fr/grimaud/Practical_Java_Card_bytecode_compression Gabriel Bizzotto, Gilles
www.lifl.fr/grimaud/Practical_Java_Card_bytecode_compression Gabriel Bizzotto, Gilles
www.lifl.fr/~grimaud/Publis/BC02comp.pdf

Secure Internet Smartcards - Itoi, Fukuzawa, Honeyman (Correct)
 ISO 7816-3 (Internet Draft) February 2000. 9] **Scott B. Guthery** and Timothy M. Jurgensen. Smart Card
 terminology are advised to consult the book by **Guthery** and Jurgensen [9] 2 Itoi, Fukuzawa, and
 part due to the exibility and programmability of **JavaCards**. Researchers are beginning to communicate
www.citi.umich.edu/techreports/reports/citi-tr-00-6.ps.gz

Does Java Have Alternatives? - Franz, Kistler (Correct)
 Does **Java** Have Alternatives? Michael Franz and Thomas
 for portable software distributed across the **Internet** seems virtually unassailable. Interestingly
 and Thomas Kistler Department of Information and **Computer Science** University of California Irvine, CA
www.ics.uci.edu/~kistler/css97.ps

Effective Compiler Support for Predicated Execution.. - Mahlke, Lin, Chen.. (1992) (Correct) (109 citations)
 for Predicated Execution Using the Hyperblock **Scott A. Mahlke** David C. Lin \Lambda William Y. Chen
 to a VLIW instruction as in Cydra 5. cardit.et.tudelft.nl/steven/ilp/mahlke92.ps.gz
 Center for Reliable and High Performance **Computing** University of Illinois UrbanaChampaign, IL
cardit.et.tudelft.nl/~steven/ilp/mahlke92.ps.gz

Lessons learned on implementing ECDSA on a Java smart card - Elo (2000) (Correct)
 1 Lessons learned on implementing ECDSA on a **Java** smart card Tommi Elo Department of **Computer**
www.tml.hut.fi/Research/TeSSA/Papers/Elo/Elo_Nordsec2000.pdf

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